san it Cap Laborer S ^{or} Laborer	TE-PUFPLUS Hi-Vol PAH Air Sample Data Form
E	The state of the s
e natic	Full Site Name: Portage Hany 12
Sample Information	Site Abbreviation Ptc Deployment No. 25
1 12	Field <u>Deployment</u> Technician Name Scott Caller Setup Date/Time 8/27/21 13:05
	Once all necessary fields in Timer screen have been set, 3 things should happen: Green power light should start to blink; Grimer countdown should start indicating when sampling run will commence; Status on main screen should change to "Waiting".
ery	Field Recovery Technician Name Son H Celler Recovery Date/Time 8/30/21 11:10 2
Field Deployment and Recovery	Qstd Avg Flow (liters/min) 215 Actual Start Date/Time 8/28/210:00 Qstd Volume (m³) 316-05 Tamb Avg (°C) Pamb Avg (mmHg) 745 Elags? Expected flags: Completed, Qstd
myc	Sample Status: VALID VOID (circle one) VOID Reason:
Field Depl	Site Observations Run Day Temperatures: High 89 Low 72 Source: Westher Channel Run Day Precipitation:
	Run Day Wind/Wind Direction: 5500 10 mph Run Day Sky Cover: Mostly Sunny
	Unusual Events? (fires, major storms, construction, etc.):
	Check all that apply.
сепапсе	Weekly Checks: Monthly Checks: (after 5th sample run of the month) □ Power cords/plugs ok? □ Sampling head cleaned with Kim wipes? □ Gaskets ok? □ Pictures of site logbook taken? □ Shelter ok? □ Completed TE-PUFPLUS One-Point Flow Check Form? □ Tubing ok? □ Temperature sensors within ±2°C of transfer standard? □ Timer ok? □ Pressure sensor within ±10 mmHg of transfer standard? □ Debris removed? □ One-point flow verification within ±10% of Qstd PUFPLUS (0.225 min)? Maintenance Notes: □ One-point flow verification within ±10% of Qstd PUFPLUS (0.225 min)?
Main	